

Method for Live Image Display and Apparatus for Performing the Same

ABSTRACT OF THE DISCLOSURE

5 A method and associated apparatus is provided for displaying a live image in a display window without corruption or loss of image data. More specifically, the method and associated apparatus maintain consistency between a size of an image to be displayed and a size of a display window in which the image is to be displayed. The method requires implementation of dimension value changes associated with the image to be
10 displayed and the display window to be delayed until all required dimension value changes have been stored in a memory. Upon completion of storing each required dimension value change in the memory, a size change completion signal is provided by setting an enable bit within the memory. Upon receipt of a trigger signal while the enable bit is set, the dimension value changes associated with the image to be displayed and the
15 display window are implemented together.